# PAIENT COOPERATION TREATY

	From the INTERNATIONAL BUREAU		
PCT	То:		
NOTIFICATION OF THE RECORDING OF A CHANGE  (PCT Rule 92bis.1 and Administrative Instructions, Section 422)  Date of mailing (day/month/year) 18 January 2002 (18.01.02)	SLINGSBY, Philip, Roy Page White & Farrer 54 Doughty Street London WC1N 2LS ROYAUME-UNI		
Applicant's or agent's file reference 102783/PRS	IMPORTANT NOTIFICATION		
International application No.	International filing date (day/month/year) 05 September 2000 (05.09.00)		
PCT/IB00/01316	03 September 2000 (03.03.00)		
The following indications appeared on record concerning:      The applicant the inventor	the agent the common representative		
Name and Address	State of Nationality State of Residence		
NOKIA NETWORKS OY Keilalahdentie 4 FIN-02150 Espoo Finland	Telephone No.		
i illianu	Facsimile No.		
	Teleprinter No.		
2. The International Bureau hereby notifies the applicant that the	he following change has been recorded concerning:		
the person the name the add	the nationality the residence		
Name and Address	State of Nationality State of Residence		
NOKIA CORPORATION Keilalahdentie 4	Telephone No.		
FIN-02150 Espoo Finland	Facsimile No.		
	r austrino 140.		
	Teleprinter No.		
3. Further observations, if necessary:			
4. A copy of this notification has been sent to:	the designated Offices concerned		
X the receiving Office the International Searching Authority	X the elected Offices concerned		
X the International Preliminary Examining Authority	other:		
	Authorized officer		
The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland	Ingrid AULICH		
Facsimile No.: (41-22) 740.14.35	Felephone No.: (41-22) 338.83.38		

### PATENT COOPERATION TREATY

	From the INTERNATIONAL BUREAU		
PCT	То:		
NOTIFICATION OF THE RECORDING OF A CHANGE  (PCT Rule 92bis.1 and Administrative Instructions, Section 422)  Date of mailing (day/month/year) 07 June 2001 (07.06.01)	SLINGSBY, Philip, Roy Page White & Farrer 54 Doughty Street London WC1N 2LS ROYAUME-UNI		
Applicant's or agent's file reference	IMPORTANT NOTIFICATION		
102783/PRS	IMPORTANT NOTIFICATION		
International application No. PCT/IB00/01316	International filing date (day/month/year) 05 September 2000 (05.09.00)		
The following indications appeared on record concerning:      X the applicant     X the inventor	the agent the common representative		
Name and Address	State of Nationality State of Residence ES FI		
MELERO, Juan Keilalahdentie 4 FIN-02150 Espoo Finland	Telephone No.		
rillaliu	Facsimile No.		
	Teleprinter No.		
2. The International Bureau hereby notifies the applicant that the the person the name X the add			
Name and Address	State of Nationality State of Residence ES ES		
MELERO, Juan Paseco Farola 8, 5-A Malaga 29016	Telephone No.		
Spain	Facsimile No.		
·	Teleprinter No.		
3. Further observations, if necessary:			
4. A copy of this notification has been sent to:			
X the receiving Office	X the designated Offices concerned		
X the International Searching Authority	the elected Offices concerned other:		
the International Preliminary Examining Authority	LJ outer.		
The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland	Authorized officer Olivia TEFY		
Facsimile No.: (41-22) 740.14.35	Telephone No.: (41-22) 338.83.38		

## PASNT COOPERATION TREAT

To:

#### From the INTERNATIONAL BUREAU

#### **PCT**

#### **NOTIFICATION OF ELECTION**

(PCT Rule 61.2)

Comm	issioner
US Dei	partment of Commerce
	States Patent and Trademark
Office,	PCT
•	outh Clark Place Room
CP2/50	24
Arlingt	on, VA 22202

Date of mailing (day/month/year)

08 June 2001 (08.06.01)

International application No.

PCT/IB00/01316

International filing date (day/month/year)

05 September 2000 (05.09.00)

Applicant

MELERO, Juan

Artington, VA 22202

ETATS-UNIS D'AMERIQUE

in its capacity as elected Office

Applicant's or agent's file reference

102783/PRS

Priority date (day/month/year)

20 September 1999 (20.09.99)

1.	The designated Office is hereby notified of its election made:
	X in the demand filed with the International Preliminary Examining Authority on:
l	18 April 2001 (18.04.01)
	in a notice effecting later election filed with the International Bureau on:
2.	The election X was
-	was not
	made before the expiration of 19 months from the priority date or, where Rule 32 applies, within the time limit under Rule 32.2(b).

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland Authorized officer

Olivia TEFY

Telephone No.: (41-22) 338.83.38

Facsimile No.: (41-22) 740.14.35



#### INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

	·							
Applicant's or agent's file reference		of Transmittal of International Search Report						
102783/PRS	ACTION (FOILIT PC 1715A/2	220) as well as, where applicable, item 5 below.						
International application No.	International filing date (day/month/year)	(Earliest) Priority Date (day/month/year)						
CT/ IB 00/ 01316 05/09/2000 20/09/1999								
Applicant		<u> </u>						
NOKIA NETWORKS OY et al.								
NORTH NETWORKS OF et al.								
This International Search Report has been	n prepared by this International Searching Aut	hority and is transmitted to the applicant						
according to Article 18. A copy is being tra	ansmitted to the International Bureau.							
This International Search Report consists	of a total of sheets.							
X It is also accompanied by	a copy of each prior art document cited in this	report.						
Basis of the report								
	international search was carried out on the ba	sis of the international application in the						
language in which it was filed, unl	ess otherwise indicated under this item.							
the international search w	as carried out on the basis of a translation of t	he international application furnished to this						
Authority (Rule 23.1(b)).								
		nternational application, the international search						
was carried out on the basis of the								
	onal application in written form.	_						
	filed together with the international application in computer readable form.							
furnished subsequently to	furnished subsequently to this Authority in written form.							
furnished subsequently to	furnished subsequently to this Authority in computer readble form.							
	osequently furnished written sequence listing d is filed has been furnished.	loes not go beyond the disclosure in the						
		s identical to the written sequence listing has been						
furnished		1 3						
	nd unsearchable (See Box I).							
3. Unity of invention is lac	king (see Box II).							
4. With regard to the <b>title</b> ,		/						
X the text is approved as su	bmitted by the applicant.	(						
the text has been establis	hed by this Authority to read as follows:							
	•							
·								
E Mith socied to the chatment								
5. With regard to the abstract,								
the text is approved as su	* **	the on it appears in Pay III. The applicant may						
	shed, according to Rule 38.2(b), by this Authoric date of mailing of this international search rep							
		•						
6. The figure of the <b>drawings</b> to be publication.		S						
as suggested by the appli		None of the figures.						
because the applicant fail	ed to suggest a figure.							
because this figure better	characterizes the invention.							

#### **INTERNATIONAL SEARCH REPORT**

International Application No PC 00/01316

			00,	/01316	
A. CLASSI IPC 7	FICATION OF SUBJECT MATTER H04Q7/38				
According to	o International Patent Classification (IPC) or to both national classific	ation and IPC			
B. FIELDS	SEARCHED				
Minimum do IPC 7	ocumentation searched (classification system followed by classification H04Q	ion symbols)			
	lion searched other than minimum documentation to the extent that s				
EPO-In	ala base consulted during the international search (name of data ba ternal	ise and, where practical, se	earch terms used	•	
-	ENTS CONSIDERED TO BE RELEVANT				
Category °	Citation of document, with indication, where appropriate, of the rel	levant passages		Relevant to claim No.	
X	WO 98 57512 A (ERICSSON TELEFON A 17 December 1998 (1998-12-17)	AB L M)		1-3,5, 13-21	
Α	the whole document			22,23	
Α	DE 197 42 650 A (SIEMENS AG) 8 April 1999 (1999-04-08) the whole document			1–23	
	er documents are listed in the continuation of box C.	X Patent family me	mbers are listed i	n annex.	
	legories of cited documents :	*T* later document publish or priority date and no	ot in conflict with t	he application but	
conside	ered to be of particular relevance ocument but published on or after the international	cited to understand the invention		, , ,	
filing da "L" documer which i	ate  nt which may throw doubts on priority claim(s) or  s cited to establish the publication dotted on other	<ul> <li>X* document of particular cannot be considered involve an inventive s</li> <li>Y* document of particular cannot be considered</li> </ul>	novel or cannot leter when the doc relevance; the cla	be considered to ument is taken alone aimed invention	
other m "P" docume	nt published prior to the international filing date but	document is combined ments, such combinat in the art.  *&* document member of the	d with one or mor tion being obviou	e other such docu- s to a person skilled	
	actual completion of the international search	Date of mailing of the			
16	5 January 2001	22/01/200	1		
Name and m	nailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2	Authorized officer			
	NL – 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016 Coppieters, S				

#### INTERNATIONAL SEARCH REPORT

Information on patent family members

international Application No
PC 00/01316

Patent document cited in search report		Publication date		ratent family member(s)	Publication date
WO 9857512	A	17-12-1998	AU CN EP	8046298 A 1260940 T 0988762 A	30-12-1998 19-07-2000 29-03-2000
DE 19742650	A	08-04-1999	AU CN WO EP	9735298 A 1271502 T 9917577 A 1020093 A	23-04-1999 25-10-2000 08-04-1999 19-07-2000

#### PATENT COOPERATION TREATY

### **PCT**

REC'D 0 5 FEB 2002

### INTERNATIONAL PRELIMINARY EXAMINATION NO PORT PCT

(PCT Article 36 and Rule 70)

Applicant's	or agent's file reference		Con Notification of Transmitted of Intermetional					
102783/F		FOR FURTHER ACTION	See Notification of Transmittal of International Preliminary Examination Report (Form PCT/IPEA/416)					
International application No. International filing date (day/month/year) Priority date (day/month/year)								
PCT/IB00	0/01316	05/09/2000	20/09/1999					
Internationa H04Q7/3	al Patent Classification (IPC) or na 8	tional classification and IPC						
Applicant	Applicant							
NOKIA NETWORKS OY et al.								
	This international preliminary examination report has been prepared by this International Preliminary Examining Authority and is transmitted to the applicant according to Article 36.							
2. This F	REPORT consists of a total of	9 sheets, including this cover sh	eet.					
b	een amended and are the bas		e description, claims and/or drawings which have ontaining rectifications made before this Authority ns under the PCT).					
These	e annexes consist of a total of	11 sheets.						
	*							
3. This re	eport contains indications rela	ating to the following items:						
1	☑ Basis of the report							
II	☐ Priority							
III	⊠ Non-establishment of of the stable of the stabl	pinion with regard to novelty, inve	entive step and industrial applicability					
IV	Lack of unity of invention	on						
V		nder Article 35(2) with regard to none suporting such statement	ovelty, inventive step or industrial applicability;					
VI	☐ Certain documents cite	ed						
VII	Certain defects in the ir	nternational application						
VIII	☐ Certain observations or	n the international application						
Date of sub	mission of the demand	Date of co	ompletion of this report					
18/04/200	01	01.02.20	02					
	nailing address of the internationa examining authority:	Authorize	d officer					
<u>)</u>	European Patent Office D-80298 Munich Tel. +49 89 2399 - 0 Tx: 523656 Fax: +49 89 2399 - 4465	_ · ·	A THE PARTY OF THE					
	1 an. THE UE 2055 * 4400	Telephon	e No. +49 89 2399 7567					

# INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No. PCT/IB00/01316

l.	Bas	sis of the report					
1.	the and	receiving Office in	nents of the international applications of the internation under a this report since they do not co	Article 14 are	referred to in this repo	ort as "originally filed"	
	1,2,	5,8-15	as originally filed		·		
	3,3	a,16	as received on	29/10/2001	with letter of	29/10/2001	
	4,6,	7	as received on	17/01/2002	with letter of	16/01/2002	
	Cla	ims, No.:					
	6-19	9	as received on	29/10/2001	with letter of	29/10/2001	
	1-5,	20-23	as received on	17/01/2002	with letter of	16/01/2002	
	Dra	wings, sheets:					
	1/2,	2/2	as originally filed				
			As a second of the second of t		·		
2.			uage, all the elements marked anternational application was filed				
	The	se elements were a	available or furnished to this Auth	nority in the fo	ollowing language: , v	which is:	
		the language of a t	translation furnished for the purp	oses of the ir	nternational search (ur	nder Rule 23.1(b)).	
		the language of pu	blication of the international app	lication (unde	er Rule 48.3(b)).		
		the language of a t 55.2 and/or 55.3).	ranslation furnished for the purp	oses of interr	national preliminary ex	amination (under Rule	
3.			leotide and/or amino acid sequence of sequence of the sequence			application, the	
		contained in the int	ternational application in written	form.			
		filed together with t	the international application in co	omputer read	able form.		
		furnished subseque	ently to this Authority in written f	orm.			
		furnished subsequ	ently to this Authority in compute	er readable fo	orm.		
		The statement that the subsequently furnished written sequence listing does not go beyond the disclosure in					

☐ The statement that the information recorded in computer readable form is identical to the written sequence

the international application as filed has been furnished.

# INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No. PCT/IB00/01316

listing has been furnished. 4. The amendments have resulted in the cancellation of: ☐ the description. pages: ☐ the claims, Nos.: ☐ the drawings, sheets: 5. This report has been established as if (some of) the amendments had not been made, since they have been considered to go beyond the disclosure as filed (Rule 70.2(c)): (Any replacement sheet containing such amendments must be referred to under item 1 and annexed to this report.) 6. Additional observations, if necessary: III. Non-establishment of opinion with regard to novelty, inventive step and industrial applicability 1. The questions whether the claimed invention appears to be novel, to involve an inventive step (to be nonobvious), or to be industrially applicable have not been examined in respect of: ☐ the entire international application. Ø claims Nos. 5. because: ☐ the said international application, or the said claims Nos. relate to the following subject matter which does not require an international preliminary examination (specify): the description, claims or drawings (indicate particular elements below) or said claims Nos. 5 are so unclear that no meaningful opinion could be formed (specify): see separate sheet ☐ the claims, or said claims Nos. are so inadequately supported by the description that no meaningful opinion could be formed. no international search report has been established for the said claims Nos. . 2. A meaningful international preliminary examination cannot be carried out due to the failure of the nucleotide and/or amino acid sequence listing to comply with the standard provided for in Annex C of the Administrative Instructions: the written form has not been furnished or does not comply with the standard. ☐ the computer readable form has not been furnished or does not comply with the standard.

# INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No. PCT/IB00/01316

- V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement
- 1. Statement

Novelty (N) Yes

Yes: Claims 1-4,6-23

No: Claims

Inventive step (IS) Yes: Claims 1-4,6-23

No: Claims

Industrial applicability (IA) Yes: Claims 1-4, 6-23

No: Claims

2. Citations and explanations see separate sheet

Reference is made to the following documents:

D1: WO 98 57512 A (ERICSSON TELEFON AB L M) 17 December 1998 (1998-

12-17)

D2: DE 197 42 650 A (SIEMENS AG) 8 April 1999 (1999-04-08)

#### Re Item III

1. Dependent claim 5 is not clear (Article 6 PCT). Claim 5 states that "periodically link messages contain link information for the same ones of the communication links", which is contrary to the feature of claim 1 that periodically transmitted link messages collectively contain link information for a set of communication links larger than the first set of communication links. The requirement to enlarge the first set of communication links imply that not all transmitted link messages contain link information for the same ones of the communication links. Because there is no relation defined between the periods of claim 1 and claim 5, if these periods are assumed to be the same period, then, according to claim 5, all the transmitted link messages will contain link information for the same ones of the communication links.

Thus the features of claim 5 in particular situation contest the features of claim 1, to which claim 5 refers. Therefore the scope of protection of claim 5 is unclear and the opinion on patentability of claim 5 can not be formulated.

Relation between the periods of claim 1 and claim 5, which could be used to clarify claim 5 can be found in the description on page 4, lines 22-24, but is not defined in the claims.

#### Re Item V

1. The application as per claim 1 relates to a method for reporting link information in a communication system including a communication terminal and a plurality of transceivers with each of which the communication terminal can communicate over a respective communication link, in which method the communication terminal determines link information for each of the communication links and periodically transmits link messages, each link message containing link information for a first set of the communication links, and the link messages being

formatted in accordance with a predetermined scheme such that groups of successive link messages collectively contain link information for a set of communication links larger than the first set of communication links.

The application solves a two-part problem. The first part of the problem is a limited space in a TDMA frame of the GSM system, the space limiting the number of reported communication links in the link message to six. The second part of the problem is that information about certain set of important from the point of view of the system communication links should be sent in every link message. The twopart problem is solved by:

- 1) sending in every link message information for a first set of the communication links; and
- 2) sending in the consecutive messages, information about links not reported, due to lack of space, in earlier messages.

The invention according to claim 1 is applicable to any communication system having limited space for link information in link reporting messages.

Methods for reporting link information in a communication system are known in the art and in particular from the document D1.

Document D1 discloses a method for reporting link information in a communication system including a communication terminal and a plurality of transceivers with each of which the communication terminal can communicate over a respective communication link. The communication terminal of D1 determines link information for each of the communication links and periodically transmits link messages, each link message containing link information for a currently considered set of communication links. The currently considered set of communication links is limited to six by the space dedicated to such information in a TDMA frame of the GSM system, and corresponds to the first set of the communication links of claim 1.

Method of D1 solves the problem of reporting link information during active mode, the information obtained by the communication terminal in an idle mode. D1 indicates the second part of the problem of the application: the limitation of space used to report link messages, however no attempt is made in D1 to solve it.

It may randomly happen in the system of D1, that each link message will contain link information for a first set of the communication links, and the link messages will be formatted such that groups of successive link messages collectively will contain link information for a set of communication links larger than the first set of communication links, however such situation is not pre-determined in the system of D1 in accordance with any scheme, and may happen in purely random configurations of transmitted data only. Therefore the feature that a predetermined formatting scheme exists in the system differentiates the subject-matter of claim 1 from D1.

Document D2 discloses a method for reporting link information in a communication system including a communication terminal and a plurality of transceivers with each of which the communication terminal can communicate over a respective communication link. The communication terminal of D2 determines link information for each of the communication links and periodically transmits link messages, each link message containing link information for a currently considered set of communication links and the link messages are formatted in accordance with a predetermined scheme such that groups of successive link messages collectively contain link information for a set of communication links larger than the first set of communication links. The currently considered set of communication links is different in every message sent. Method of D2 solves the problem of limited space dedicated to such information in a TDMA frame of the GSM system by coding the information to be transmitted in the way to create a reference between the previously reported link information and a new reported link information data. By creating this reference to previously transmitted data some part of the link information space can be saved, which allows to use this part to report additional information concerning another links. The document D2 neither disclose nor suggests that each link message contains link information for a first set of the communication links, so D2 does not addresses the first part of the problem of the application.

The claimed method, in particular the combination of the following features:

- 1) each link message contains link information for a first set of the communication links, and
- 2) the link messages are formatted in accordance with a predetermined

scheme such that groups of successive link messages collectively contain link information for a set of communication links larger than the first set of communication links.

is neither taught, nor rendered obvious, alone or in combination, by the prior art documents acknowledged in the description or cited in the International Search Report.

The above cited combination of features is considered in view of the available prior art to be the characterising feature of the invention.

This combination allows to, using limited space in a TDMA frame of the GSM system, report more than six measured communication links, and accordingly, link information about certain communication links can be reported in every link message.

The skilled person would not, while looking for the solution to the second part of the problem, the second part of the problem indicated in D1, arrive at the combination of the solutions presented by the documents D1 and D2, because the solution of the second part of the problem found in D2 technically excludes the solution to the first part of the problem found in D1, and vice versa. Thus, in order to solve the both parts of the problem, the skilled person would have to involve an inventive step.

The subject-matter of claim 1 is therefore novel and considered to involve an inventive step, Article 33(2) and (3) PCT. The subject-matter of claim 1 is also industrially applicable.

- 2. Independent claims 22 and 23 define a communication system and a communication terminal respectively, corresponding to the method of claim 1. Therefore the subject-matter of claims 22 and 23 equally meets the requirements of Article 33(1) PCT.
- 3. Dependent claims 2 to 4 and 6 to 21 relate to further implementation details of the method defined by the independent claim 1, to which they refer and are therefore equally novel, inventive and industrially applicable.

Description remark: the amended page 4 has two first lines of the originally filed page 4

### INTERNATIONAL PRELIMINARY

International application No. PCT/IB00/01316

**EXAMINATION REPORT - SEPARATE SHEET** 

missing, which renders the sentence between the amended page 3a and page 4 unclear.

# (19) World Intellectual Property Organization International Bureau



### (43) International Publication Date 29 March 2001 (29.03.2001)

#### PCT

### (10) International Publication Number WO 01/22765 A1

(51) International Patent Classification?:

H04Q 7/38

- (21) International Application Number: PCT/IB00/01316
- (22) International Filing Date:

5 September 2000 (05.09.2000)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data: 9922204.4

20 September 1999 (20.09.1999) Gi

- (71) Applicant (for all designated States except US): NOKIA NETWORKS OY [FI/FI]; Keilalahdentie 4, FIN-02150 Espoo (FI).
- (72) Inventor; and
- (75) Inventor/Applicant (for US only): MELERO, Juan [ES/FI]; Nokia Networks Oy, Keilalahdentie 4, FIN-02150 Espoo (FI).
- (74) Agents: SLINGSBY, Philip, Roy et al.; Page White & Farrer, 54 Doughty Street, London WC1N 2LS (GB).

- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

#### Published:

- With international search report.
- Before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments.

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: REPORTING COMMUNICATION LINK INFORMATION

NETWORK

Preferred Neighbour Reporting Mode

**BCCH System Information** 

Alternative Neighbour Reporting Compliance MOBILE

(57) Abstract: A method for reporting link information in a communication system including a communication terminal and a plurality of transceivers with each of which the communication terminal can communicate over a respective communication link; the method comprising: the communication terminal determining link information for each of the communication links; and the communication terminal periodically transmitting link messages, each link message containing link information for a first set of the communication links, and the link messages being formatted such that groups of successive link messages collectively contain link information for a larger set of the communication links.

65 A1

O 01/22765 A



### REPORTING COMMUNICATION LINK INFORMATION

This invention relates to a method for reporting information on communication links, for example link quality information, in a telecommunications system such as a cellular radio telecommunications network.

Figure 1 shows schematically the configuration of a typical cellular radio telecommunications network. The network comprises a number of base-stations (BSs) 1, 2, 3 etc. Each base-station has a radio transceiver capable of transmitting radio signals to and receiving radio signals from the area of a cell 4, 5, 6 etc. next to the base-station. By means of these signals the base-station can communicate with a mobile station (MS) terminal 7 in that cell, which itself includes a radio transceiver. Each base station is connected to a mobile system controller (MSC) 8, which is linked in turn to the public telephone network 9 and/or to other networks such as packet data networks. By means of this system a user of the MS 7 can establish a telephone call to the public network 9 via a BS in whose cell the MS is located.

The location of the MS could be fixed (for example if it is providing radio communications for a fixed building) or the MS could be moveable (for example if it is a hand portable transceiver or "mobile phone"). When the MS is moveable it may move between cells of the cellular radio system. As it moves from one cell (the "old cell") to another cell (the "new cell") there is a need to hand it over from communication with the BS of the old cell to the BS of the new cell without dropping the call due to a break in communications between the mobile station and the network. This process is known as handover. A need can also arise to hand over a MS whose location is fixed, for example if atmospheric conditions affect its communications with the old BS and call quality can be improved by handing it over to another BS or if there is a need to free up capacity of the old BS.

In some systems, for example the wideband code division multiple access (W-CDMA) system proposed for the Universal Mobile Telephony System (UMTS), a mobile station is capable of making traffic communications with more than one base station at one time. This macrodiversity arrangement allows greater reliability of communications and can reduce the required transmission power. It also means that handovers between one base station and another can be performed in a gradual ("soft") rather than an abrupt ("hard") way.

It is conventional for the system to include apparatus for controlling handover and macrodiversity. That apparatus could be on the network side (for example at the MSC) or the mobile side of the air interface between the MS and a BS, or could be distributed between the two. That apparatus conventionally receives information relating to the quality of potential communications between the MS and at least some of the BSs and optionally other information such as data on the load on at least some of the BSs. Using this information the apparatus determines which base station(s) an MS should communicate with and issues instructions to the BSs and the MS accordingly.

For the W-CDMA system it is proposed, in line with existing systems such as GSM, that a mobile station will transmit to the network measurement reports on communication quality with six nearby cells. For example, according to the GSM standard a report on a nearby ("neighbouring") cell will occupy 17 reserved bits in a standard reporting message of 107 bits. The reporting message can therefore contain reports on only six nearby cells. Such reporting message is to be sent by a mobile station in each multiframe - i.e. once every 480ms.

The inventors of the present invention have identified that especially in multisystem or multiband networks and/or in cellular communication systems operating in a multilayer environment the number of cells with which the mobile station may interact might often be greater than six. It could therefore be advantageous for a mobile station to be able to transmit measurement reports for

more than six cells. This would be especially advantageous in multisystem or multiband networks and/or in cellular communication systems operating in a multilayer environment. In general, multimode systems can be defined as communication environments where the mobile station may be in a service area where it can be served by more than one serving network, system, standard, frequency or the like. An example of a multiband system is a system in which a dual-band mobile station can be served by GSM (Global System for Mobile Communications) networks operating at 900 MHz and 1800 MHz. Another example is a system in which a mobile station can be served by a GSM network and a UMTS/W-CDMA network, or a GSM network and a DAMPS network.

It would thus be desirable for a mobile station to be able to report on potential communications links with more than six cells. One way in which this could be achieved is by lengthening the reporting message to give room for measurement reports on more than six cells. However, this would have major problems of incompatibility with existing systems. Another possibility would be for the level of reporting to be altered so as to occupy fewer than 17 bits. However, as well as problems of incompatibility with existing systems, this solution would be expected to reduce the reporting accuracy and therefore the precision of handover decisions.

There is therefore a need for a practical method whereby a mobile station can transmit reporting messages on links with an increased number of cells. Such a method should preferably be capable of retaining a degree of consistency with existing standards and standardisation proposals. By this means, the method may preferably enhance multisystem, multiband and/or multimode operation. It is one aim of the present invention to at least partially address one or more of the above issues.

According to one aspect of the present invention there is provided a method for reporting link information in a communication system including a communication

terminal and a plurality of transceivers with each of which the communication terminal can communicate over a respective communication link; the method comprising: the communication terminal determining link information for each of the communication links; and the communication terminal periodically transmitting link messages, each link message containing link information for a first set of the communication links, and the link messages being formatted such that groups of successive link messages collectively contain link information for a larger set of the communication links.

The said larger set is suitably larger than the first set of the communication links. The method preferably includes the step of defining the said larger set, for example by selecting communication links to form the said larger set.

Preferably link information for at least one of the communication links is contained in each of successive link messages. For instance, each successive link message may contain link information for one, two or more of the communication links, whilst link information for others of the communication links is not contained in every link message. That latter link information may be sent in link messages spaced apart by a set amount, for example every two or three link messages, or as determined by a less strict periodic or aperiodic scheme.

It is thus preferred that successive link messages contain link information for at least one communication link in common. It is also preferred that link messages spaced apart by a set interval – for example by one, two or three other messages – regularly contain link information for the same ones of the communication links.

The method may comprise the step of determining a subset of the communication links having the best link according to a selected measure, and wherein link information for the communication links of that subset is contained in each of successive link messages. The subset preferably consists of one communication link, or alternatively of two communication links.

It is preferred that periodically link messages contain link information for the same ones of the communication links.

The communication terminal is preferably capable of transmitting the link information in a plurality of schemes according to which link information is distributed between successive link messages. Such schemes may involve transmitting link information for a set of the communication links in alternate link messages, or in every third link message.

The communication system suitably includes a control unit (e.g. an MSC or the like) coupled to the transceivers. The method suitably comprises the step of causing at least one of the transceivers to transmit a scheme selection signal to the communication terminal indicative of the one of the plurality of schemes to be used by the communication terminal. The scheme selection signal may be transmitted on a broadcast channel. The scheme selection signal may be transmitted as part of a system information message. The method may suitably comprise the step of operating the communication terminal in response to the scheme selection signal so as to use the scheme indicated by the scheme selection signal.

The link messages may be transmitted over at least one of the said communication links. The link messages may be each sent in a respective multiframe. (The multiframe may be defined by reference to normal communications over the said communication links).

Each link message preferably contains link information for six of the communication links, and most preferably for only six of the communication links.

The link information for a communication link is preferably in some way indicative of the quality of communications over that link. The link information may, for example be indicative of received signal strength information for communications

over the link - for example of the strength of received broadcast signals over the link.

The method may suitably comprise the steps of receiving the link information and making a handover decision for the communication terminal on the basis of the link information. That decision may be made at an MSC or like equipment.

The method may comprise the step of the communication terminal signalling that it is capable of operating so as to transmit successive link messages containing link information for different ones of the communication links. That signalling may be performed on establishment by the communication terminal of a connection with the system.

According to the present invention from a second aspect there is provided a communication system comprising: a communication terminal; a plurality of transceivers with each of which the communication terminal can communicate over a respective communication link; the communication terminal comprising link measurement means for measuring link information for each of the communication links; transmission means for periodically transmitting link messages, each link message containing link information for a first set of the communication links; and link message forming means for forming the link messages such that groups of successive link messages collectively contain link information for a larger set of the communication links.

According to the present invention from a third aspect there is provided a communication terminal for operation in a radio telecommunications system, the terminal comprising: communication means for communicating with one or more of a plurality of radio transceivers; measurement means for measuring a quality of signals received from each of the said transceivers over a respective communication link; and measurement message generation means for generating measurement messages for transmission by the communication means, each

measurement message containing measured quality information for a first set of the communication links; the measurement message generation means being capable of generating a series of measurement messages wherein groups of successive measurement messages collectively contain measured quality information for a larger set of the communication links.

Optional additional features of the second and third aspects of the present invention include features analogous to those set out above in relation to the first aspect of the present invention.

The communication terminal may be a radio and/or cellular telephone. Each transceiver may be a base station transceiver of a radio telephone system. The communication system may suitably be a cellular telephone network. The communication terminal may suitably be capable of communicating by radio with one or more, and preferably all, of the transceivers.

The present invention will now be described by way of example with reference to the accompanying drawings, in which:

figure 1 shows schematically the configuration of a typical cellular radio telecommunications network;

figure 2 shows a schematic diagram of some components of a mobile station; and

figure 3 illustrates signal flow in a measurement reporting arrangement.

The present reporting method and associated apparatus will be described below with general reference to the GSM system and to the proposed UMTS / W-CDMA standard, but it will be understood that the method is analogously applicable to provide enhanced reporting in other telecommunications systems.

The present reporting method involves increasing the number of cells on which measurement reports may be sent by reducing the frequency with which reports

are sent on nearby ("neighbouring") cells. Thus, successive measurement report messages may include measurement data for different sets of nearby cells. In other words, measurement reports on neighbouring cells may be transmitted with different frequencies. Such frequencies may be the same or different. In a preferred arrangement, the mobile station determines a set of neighbours providing the best links to it; measurement reports are then sent for those cells in every report message, whereas information on other links is sent less frequently—for example in every second or third report message.

To avoid ambiguity, it should be noted that the term "neighbouring" is generally used to refer to any further cell that can be reached by a mobile station in a cell of the cellular communication system, without such a cell having to actually border any cell with which the mobile station is currently communicating. Thus "neighbouring" cells will typically be wholly or partly overlapping. Neighbouring cells may be cells of another communication network or cells of another frequency. This is the case when, for example, dual-band mobile stations are used.

Figure 1 which shows a cellular network. It should be appreciated that although Figure 1 shows base stations which each provide an omnidirectional cell, embodiments of the present invention may be implemented using any appropriate configuration of cells. It is also noted that the radio coverage area defining a cell may consist of a sector of a base station provided with a directional or sector antenna (not shown in Figure 1). Such a sector base station may use e.g. three 120° directional antennas whereby three radio coverage areas are provided, or four 90° directional antennas providing four radio coverage areas and so on, or any combinations of different radio coverage beam widths. It should also be appreciated that base stations may sometimes be referred to as node B (e.g. in the UMTS standard). For simplicity it will be assumed herein that each cell is associated with a single base station transceiver unit (BTS).

In Figure 1 each radio coverage area or cell is served by the respective base transceiver station BTS 1, 2, 3 etc. Each base transceiver station BTS is arranged to transmit signals to and receive signals from the mobile station MS 7 in the cell. Likewise, the mobile station is able to transmit signals to and receive signals from a respective base transceiver station. The mobile station 7 accomplishes this via wireless (preferably radio) communication with the base stations. Typically a number of mobile stations will be in communication with each base station although only one mobile station is shown in Figure 1 for clarity.

Each of the base stations is connected to a network controller, which in one form of the exemplifying GSM system comprises a base station controller (BSC) 10 connected further to a Mobile Switching Centre (MSC) 9. In the described embodiment the MSC is used as a network controller. In some arrangements the base station controller 10 controlling one or several base stations between the network controller and the base stations may be omitted. The network controller controls its service area, i.e. the cells and base stations connected to it, either directly or via the base station controller. It is noted that typically more than one network controller is provided in a network. The network controller is connected to other elements or parts of the telecommunications network system via a suitable linking or gateway apparatus, such as Gateway Mobile Switching Centre (GMSC; not shown).

The implementation of the basic communication formatting between the mobile station, the base station and the controller in GSM and UMTS / W-CDMA systems is known, and will thus not be discussed in more detail herein. It is sufficient to note that the interface may comprise channels in both uplink and downlink directions between the mobile station in the cell associated with a given base station and that the information sent to the mobile station and the data may be sent in any suitable format. The messages sent from the mobile stations may include information identifying the mobile station (for instance, MS ID and/or IMSI

(Mobile Station Identity and/or International Mobile Subscriber Identity, respectively)).

As also illustrated in Figure 1, the mobile station can be simultaneously in the signalling or coverage area of several cells and their associated base stations. The mobile station is arranged to perform measurements in order to be able to provide information based on which a suitable cell can be selected for serving the mobile station. In other words, in addition to controlling the ongoing connection with the servicing base station, the mobile station performs measurements concerning the neighbouring cells as well. These measurements may be of any appropriate feature that is in some way indicative of the quality of potential traffic communications over the link between the mobile station and that cell; examples are signal strength of the base station for the cell as received at the mobile station, error rate of communications from that base station (e.g. bit error rate or frame error rate), or delay or distortion of such communications.

Figure 2 shows in more detail a mobile station capable of operation in the system of figure 1. The mobile station, which in this case is a cellular telephone, includes a radio transceiver unit 20. a measurement unit 21 and a control unit 22. These may be implemented as distinct units as illustrated in figure 2 or by software running on common hardware.

The transceiver 20 transmits traffic signals to and receives traffic signals from one or more base stations to which the mobile station is currently attached. The transmissions to and from the mobile station are split into multiframes, each of which occupies 480ms. The transceiver also receives signals from other base stations, typically signals on one or more broadcast channels e.g. BCCH. These signals as well as signals received from the base station(s) to which the mobile station is attached are directed to the measurement unit 21. The measurement unit measures a feature of those signals as mentioned above - for example received signal strength. The measurement results are passed to the control unit

22 which generates measurement reports according to a scheme that will be described below. The measurement reports are then transmitted to the base station(s) to which the mobile station is attached. The measurement reports are then used by the network to make handover decisions.

The measurement reports themselves are suitably of a known format, for example of 107 bits including 17 bits per cell / base station that is being reported on.

The scheme used by the control unit may be one of a number of schemes, example schemes being described below.

#### • Reporting Scheme 0

For reasons of backwards compatibility the control unit is capable of transmitting measurement reports in which each successive measurement report includes measurement information for communication links with the six cells determined by the control unit to be the best (e.g. being received most strongly or with fewest errors). Thus it will normally be the case that successive messages will include data relating to the same six cells.

#### Reporting Scheme 1

The measurement unit measures data for links with up to 10 neighbouring cells. These cells will be termed N1 to N10. The two best cells are selected by the control unit. These are, for example, the two that are received with the highest signal level. Measurement data for these cells (N1 and N2, say) is sent in every multiframe (MF) - that is every 480 ms. Measurement data for each of the remaining 8 neighbours (N3-N10) is distributed between successive multiframes so as to be sent every second multiframe - that is every 960 ms

The structure of successive measurement reports under this system, with each measurement report including slots for data on measurements of six cell links, is shown in the following table:

Measurement Report	Multiframe	Multiframe	Multiframe	••••
Slot Number	n	n+1	n+2	
1	N1	N1	N1	
2	N2	N2	N2	
3	N3	N4	N3	
4	N5	N6	N5	
5	N7	N8	N7	
6	N9	N10	N9	

The values reported for the neighbours N3-N10 could be an averaged value of measurements over the appropriate two multiframe period before which they are sent, so little or no information is lost. Alternatively the first, second, higher or lower value measured for each of neighbours N3-N10 over the period could be sent.

#### Reporting Scheme 2

The measurement unit measures data for links with up to 15 neighbouring cells. These cells will be termed N1 to N15. The best neighbour (N1) is identified and a report transmitted for it every 480 ms. The 2nd to 7th best neighbours (N2-N7) are identified and a report transmitted for each of them every 960 ms. The remaining 8 neighbours (N8-N15) are reported on every 1920 ms.

The structure of successive measurement reports under this system, with each measurement report including slots for data on measurements of six cell links, is shown in the following table:

Measurement Report Slot Number	MF n	MF n+1	MF n+2	MF n+3	MF n+4	
1	N1	N1	N1	N1	N1	····
2	N2	N3	N2	N3	N2	
3	N4	N5	N4	N5	N4	
4	N6	N7	N6	N7	N6	
5	N8	N9	N10	N11	N8	
6	N12	N13	N14	N15	N12	

Note that the value reported for the neighbours N2-N7 could be an averaged value over the two multiframes between reports on them, and the value reported for N8-N15 could be an average over the four multiframe periods between reports on them, so little or no information may be lost. Alternatively, one of the other selection procedures described above could be used.

#### • Reporting Scheme 3

In this scheme the control unit 22 of the mobile station ranks (e.g. on the basis of received signal level) the quality of the links with neighbouring base stations. The reporting rate for each neighbour is determined by its ranking.

In a first approach the mobile can re-evaluate the ranking of the neighbours and therefore their reporting rate each 2<sup>nd</sup> multiframe (960 ms). In order to do so the averaged value of the signal level over the previous 2 multiframes can be used.

There would be two options to perform such averaging:

1. The mobile stores all the individual values determined over the 2 multiframes. In the worst case this would require it to store 2 received signal level (RxLev) values (of conventionally 6 bits each), for example for a maximum of, say, 15 neighbours. This would requires a total of 180 bits of memory 23 in the control unit 22 of the mobile.

2. Ongoing averaging. The averaging can be an ongoing averaging in order to minimise the required memory. If this approach is used selected the memory required in the mobile would be only 90 bits. Example:

Multiframe	1	2
RxLev	30	45
Average	30	37.5

Alternatively, the mobile could re-evaluate the ranking of the neighbours and therefore their reporting rate each 4<sup>th</sup> multiframe (1920 ms). In order to do so the averaged value of the signal level over the previous 4 multiframes could be used.

In order to do so there would be two options:

- The mobile stores all the values measured over the 4 multiframes. In the worst
  case this would require to store 4 RxLev values (6 bits each) for a maximum
  of, say, 15 neighbours. This requires a total of 45 bytes of memory in the
  mobile.
- Ongoing averaging. The averaging can be an ongoing averaging in order to minimise the required memory. If this approach was selected the memory required in the mobiles would be only 90 bits. Example:

Multiframe	1	2	3	4
RxLev	30	45	33	60
Average	30	37.5	36	42

This scheme provides an extremely flexible way for the mobile station to send measurement information from more cells to the network.

The schemes 1 to 3 described above provide the facility to transmit measurement reports on links with neighbouring cells at different rates depending on their signal level ranking.

The mobile station may automatically select an appropriate reporting scheme, or the network may indicate to the mobile station which reporting scheme is to be used. In the latter case, the indication may be by means of a scheme indication signal, which could be sent over a broadcast channel, for example the BCCH, and for example as part of the BCCH System Information message. This would allow network operators to control the introduction and operation of the enhanced reporting schemes described above. The use of two bits forming the scheme indication signal would allow the implementation of 4 different reporting modes. Figure 3 illustrates the signal flow in such an implementation.

Preferably, mobiles that are able to offer the enhanced reporting schemes 1 to 3 described above should signal the availability of such schemes to the network. This may, for example be done each time they establish a connection to the network. At that time the mobiles supporting the above functionality may preferably inform the network that they are "alternative neighbour reporting compliant", so the network knows the available formats of neighbour reporting for a connection with those mobiles.

The selection of the relevant cells for reporting may be based on any appropriate predefined rule of selection. The rules may be defined in the standards the mobile station and/or the communication system are arranged to use. The rules may be stored permanently in the mobile station. According to one possibility the rules are stored in an appropriate network element and transmitted therefrom to the mobile station when ever required. The rules for selecting relevant cells may also be changed when this is deemed necessary. The selection of the relevant cells may be based, with no limitation to the following, on the measured signalling levels, used radio frequencies, direction of the movement of the mobile station, loading conditions of the neighbouring cells and so on.

In some of the schemes described above it is possible that resolution of neighbour cell measurement information could be lost due to the increased period between

transmissions of some neighbour data. This can be mitigated or even overcome by means of pre-averaging averaging of individual measured values by the control unit 22 of the mobile station. If the mobile performs pre-averaging of the raw information that is collected by the measurement unit 21, then no information would be lost as the reported values for those neighbours with slower reporting rate will contain the averaged value of all the available information. Many networks are, in any event, configured to average the neighbour values reported by mobiles. In the system described above, since the network should know the reporting method used by each connection with a mobile and should know the reporting rate of each reported neighbour, it could apply a different averaging to each neighbour. Therefore, from a system perspective the performance of the standard and the alternate reporting methods could be enhanced, as the result after the averaging is the same, but the number of neighbours available to the system could be dramatically increased.

The period between measurement report messages is, of course, systemdependant and could be greater or less than 480ms.

The present invention may include any feature or combination of features disclosed herein either implicitly or explicitly or any generalisation thereof, irrespective of whether it relates to the presently claimed invention. In view of the foregoing description it will be evident to a person skilled in the art that various modifications may be made within the scope of the invention.

#### CLAIMS

1. A method for reporting link information in a communication system including a communication terminal and a plurality of transceivers with each of which the communication terminal can communicate over a respective communication link; the method comprising:

the communication terminal determining link information for each of the communication links; and

the communication terminal periodically transmitting link messages, each link message containing link information for a first set of the communication links, and the link messages being formatted such that groups of successive link messages collectively contain link information for a larger set of the communication links.

- 2. A method as claimed in claim 1, wherein link information for at least one of the communication links is contained in each of successive link messages.
- 3. A method as claimed in claim 2, comprising the step of determining a subset of the communication links having the best link according to a selected measure, and wherein link information for the communication links of that subset is contained in each of successive link messages.
- 4. A method as claimed in claim 3, wherein the subset consists of two communication links.
- 5. A method as claimed in any preceding claim, wherein periodically link messages contain link information for the same ones of the communication links.
- 6. A method as claimed in any preceding claim, wherein the communication terminal is capable of transmitting the link information in a plurality of schemes

according to which link information is distributed between successive link messages.

- 7. A method as claimed in claim 6, wherein the communication system includes a control unit coupled to the transceivers, and the method comprises the step of causing at least one of the transceivers to transmit a scheme selection signal to the communication terminal indicative of the one of the plurality of schemes to be used by the communication terminal.
- 8. A method as claimed in claim 7, wherein the scheme selection signal is transmitted on a broadcast channel.
- 9. A method as claimed in claim 7 or 8, wherein the scheme selection signal is transmitted as part of a system information message.
- 10. A method as claimed in any of claims 7 to 9, comprising the step of operating the communication terminal in response to the scheme selection signal so as to use the scheme indicated by the scheme selection signal.
- 11. A method as claimed in any of claims 7 to 10, wherein one of the schemes involves transmitting link information for a set of the communication links in alternate link messages.
- 12. A method as claimed in any of claims 7 to 11, wherein one of the schemes involves transmitting link information for a set of the communication links in every third link message.
- 13. A method as claimed in any preceding claim, wherein the link messages are transmitted over at least one of the said communication links.

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- 14. A method as claimed in any preceding claim, wherein each link message is sent in a respective multiframe of communications over the said communication links.
- 15. A method as claimed in any preceding claim, wherein each link message contains link information for six of the communication links.
- 16. A method as claimed in any preceding claim, wherein the link information for a communication link is indicative of the quality of communications over that link.
- 17. A method as claimed in any preceding claim, comprising the steps of receiving the link information and making a handover decision for the communication terminal on the basis of the link information.
- 18. A method as claimed in any preceding claim, comprising the step of the communication terminal signalling that it is capable of operating so as to transmit successive link messages containing link information for different ones of the communication links.
- 19. A method as claimed in claim 18, wherein the step of the communication terminal signalling that it is capable of operating so as to transmit successive link messages containing link information for different ones of the communication links is performed on establishment by the communication terminal of a connection with the system.
- 20. A method as claimed in any preceding claim, wherein the communication terminal is a radio telephone.
- 21. A method as claimed in any preceding claim, wherein each transceiver is a base station transceiver of a radio telephone system.

#### 22. A communication system comprising:

a communication terminal;

a plurality of transceivers with each of which the communication terminal can communicate over a respective communication link;

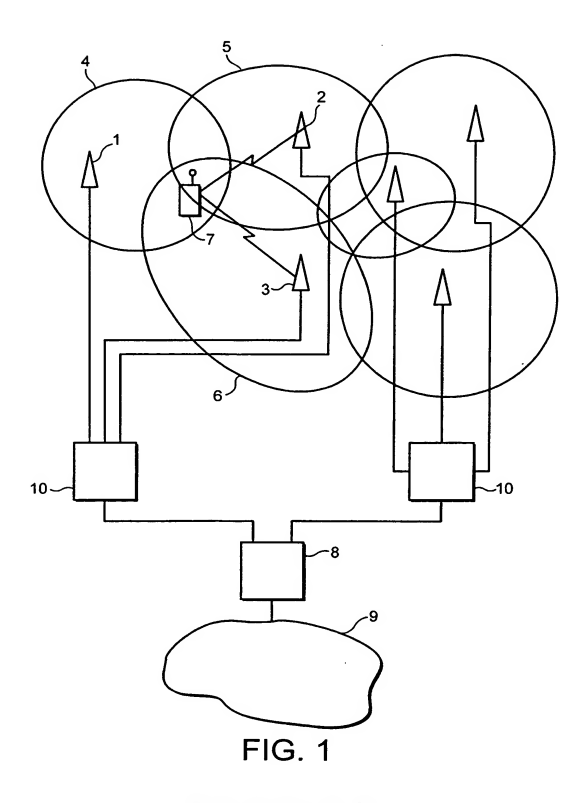
the communication terminal comprising link measurement means for measuring link information for each of the communication links; transmission means for periodically transmitting link messages, each link message containing link information for a first set of the communication links; and link message forming means for forming the link messages such that groups of successive link messages collectively contain link information for a larger set of the communication links.

23. A communication terminal for operation in a radio telecommunications system, the terminal comprising:

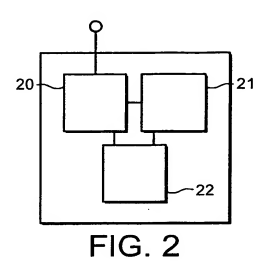
communication means for communicating with one or more of a plurality of radio transceivers;

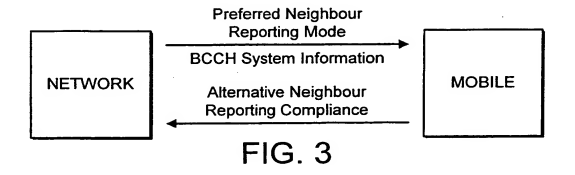
measurement means for measuring a quality of signals received from each of the said transceivers over a respective communication link; and

measurement message generation means for generating measurement messages for transmission by the communication means, each measurement message containing measured quality information for a first set of the communication links; the measurement message generation means being capable of generating a series of measurement messages wherein groups of successive measurement messages collectively contain measured quality information for a larger set of the communication links.



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